PELLET DOES NOT FIRE

WARNING — IF A PELLET DOES NOT FIRE AFTER COMPLETING THE OPERATIONS STEPS, DO NOT ASSUME THAT THE GUN IS UNAFFECTED. KEEP THE GUN POINTED IN A SAFE DIRECTION.

MAKE THE FOLLOWING CHECKS IF IT DOES NOT FIRE:
1. Fully load the magazine, and make sure the trigger guard is fully down. If the trigger is pulled, it does not fire. Repeat the operation steps.
2. Do not insert a magazine chambered for another calibre. Remove the magazine and inspect the safety — NO RED DOT DISPLAYING, show the magazine with appropriate ammunition and repeat the operation steps.
3. Note a CB cylinder installed. If the safety switch is in the SAFE position, NO RED DOT DISPLAYING, and insert a new CB cylinder by repeating all operation steps. Refer to the section on CBs characteristics.

WARNING — IF THE PISTOL STILL FAILS TO SHOOT A PELLET AFTER CHECKING THE FOUR ITEMS ABOVE, THERE MAY BE A MALFUNCTION IN THE PISTOL. THIS COULD REPRESENT A DANGEROUS CONDITION. THERE COULD BE PELLETS LOOSED IN THE PISTOL EVEN THOUGH THE FINGER DID NOT GO OFF. ALWAYS TREAT THE PISTOL AS IF IT WERE LOADED AND FOLLOW ALL APPROPRIATE SAFETY — NO RED DOT DISPLAYING, REMOVE THE CB CYLINDER AND SEND THE PISTOL DIRECTLY TO SIG SAUER MANUFACTURING FABRICATING DEPARTMENT (REFER TO SECTION ON REPAIRS).

SAFE USE AND HANDLING OF CARBON CYLINDERS

It is possible that certain conditions may affect a CB cylinder, which can impact its performance. These conditions include the usage, maintenance and storage of temperature at a level of higher than 55°F (13°C) to 110°F (43°C) for an extended period of time. Carbon cylinders have different operating characteristics in different conditions:
1. High temperatures can increase pressure in the CB cylinder, and air within the gun, leading to higher than standard operating pressure. This excessive pressure could cause the gun to malfunction or be permanently damaged. Maximum storage or operation temperature should never exceed 122°F (50°C). This temperature can be reached if you leave the gun unattended in a hot vehicle on a sunny day. Thus, to ensure proper gun operation, do not expose CB cylinders to high temperatures or direct sunlight for long periods of time. Otherwise, the CB cylinder could overheat and expand, which could damage the gun and cause death to the person handling or exposed to the gun.
2. Fast consecutive shooting could produce a decrease of temperature in the gun, as well as the CB cylinder. This coldness could cause the gun to function with no pressure gap or pressure so enough that the piston will not fire. This condition can be especially apparent when shooting in cold weather and can be avoided by allowing more time between shots. In any case,射击者 should allow the gun to cool between rounds to prevent potential overheating. When shooting in cold temperatures, follow normal or low ambient temperature guidelines. During rapid firing, the metals of each shutter will diminish. This can affect shooting accuracy in a less severe way and can get more severe in a more severe way.
4. Cartridges should be insured that the gun is not shot with a CB cylinder that is low in pressure. Here are some indications of low pressure:
- At the sound of the shot is not loud as when the cylinder is full. It will feel as if the speed of the pellet is Significantly by shooting the target, but a lower position than a full CB cylinder (That is; the shooting speed has dropped).

STORAGE

• Before storing the CB, always make sure the safety is “ACTIVATED”, the magazine is unloaded, and the CB is removed.
• CB cartridges should be stored in such a manner as to prevent unauthorized use by children and others.
• These products are designed to be safe, secure, and function like firearms. These products should be stored in such a manner to prevent theft and subsequent misuse.

REPAIRS & RETURNS

A CB gun that is not functioning well could be the instant attempt to repair the gun yourself, since this may cause malfunctions in its functioning. Use the appropriate caliber cleaning rod (1075 mm, 25/32") a pellet has been loaded into the barrel. (See the section on CBs characteristics.)

Do not send your CB gun, or any part of it, to SIG SAUER at this time. If you request it be returned to you for repair, please follow these guidelines:

1. First contact Customer Service at (603) 676-3800 for a Return Merchandise Authorization (RMA) number, which will allow you to return the CB gun. Please note: we do not send out free replacement parts or components to our customers. Please do not send your CB gun, or any part of it, to SIG SAUER at this time. If you request it be returned to you for repair, please follow these guidelines:
2. Make sure the magazine is unloaded. Be aware that the magazine is loaded.
3. Make sure the CB cylinder is removed from the CB gun.
4. Take the cylinder & air-seal to a Sig Sauer authorized service center to have your CB gun repaired or replaced (this is the exception to the previous paragraph).
5. SIG SAUER is not responsible for any CB gun until it is received, nor for damage incurred during shipment.
6. Ship your CB gun, air-seal and parts as you do not accept collect shipments.

SIG SAUER, Inc.

Attn: Repair Department

18 Industrial Drive

Exeter, NH 03833

If you do not understand the instructions for operating your CB gun, it is your responsibility to call your Customer Service Department at (603) 676-3800 before using your CB gun.

SIG SAUER® ONE (1) YEAR LIMITED WARRANTY

SIG SAUER warrants that the enclosed airgun was originally manufactured free of defects in material, workmanship and mechanical function. For the period of one year from the original purchase by the consumer, SIG SAUER will repair or replace, at its option, any part of the airgun which, after examination by an authorized dealer or SIG SAUER, including the warranted components or by replacing the airgun at SIG SAUER’s option), provided, however, that the airgun is returned undamaged and freight prepaid to SIG SAUER at 18 Industrial Drive, Exeter, NH 03833. Prior to purchase all warranty will be required with any request for warranty repair. This one-year warranty is null and void if the airgun has been damaged, altered, misused or not originally supplied with complete air-seal. Unchecked with an air-seal, this warranty does not apply to normal wear and tear of any part. Subject to the foregoing, this one-year warranty covers the repair or replacement of the original airgun and all its components and parts. This warranty does not cover any air-seal, air-seal component or other accessory which is not returned to any other manufacturer. This warranty does not apply to any other accessory item. This warranty is subject to the exclusion of any implied warranty or condition. This warranty shall be void if the airgun has been damaged or altered, misused, and/or not properly cared for in accordance with the terms of this warranty. For a PARTICULAR PARTY, PERSON, OR ENTITY, THE EXISTENTIAL ACTUALITY SHALL BE LIMITED IN THE APPLICABLE WARRANTY. SIG SAUER COMPANY’S ENTIRE LIABILITY UNDER ANY EXCEPT OR CONSEQUENCE OF ANY AIRSEAL ON THE SIG SAUER AIRSEAL WARRANTY IS LIMITED IN THE AMOUNT OF THE PURCHASE PRICE. SIG SAUER COMPANY DISCLAIMS ANY LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE OR LOSS IN CONNECTION WITH OR ARISING FROM OUR INSTRUCTIONS OR ANY INSTRUCTIONS OR ANY INSTRUCTIONS OR ANY INSTRUCTIONS OR ANY QUALITY OF THE GUN. SIG SAUER COMPANY WILL NOT IN ANY EVENT BE LIABLE FOR ANY DAMAGE, WHETHER DIRECT, INDIRECT OR CONSEQUENTIAL, ARISING OUT OF THIS DOCUMENT. SIG SAUER COMPANY DISCLAIMS ANY LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE CONCERNING THE GUN. SIG SAUER COMPANY WILL NOT IN ANY EVENT BE LIABLE FOR ANY LOSS, WHETHER DIRECT, INDIRECT OR CONSEQUENTIAL, ARISING OUT OF ANY CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTS OR OMISSIONS. SIG SAUER COMPANY WILL NOT IN ANY EVENT BE LIABLE FOR ANY DAMAGE, WHETHER DIRECT, INDIRECT OR CONSEQUENTIAL, ARISING OUT OF THIS DOCUMENT.